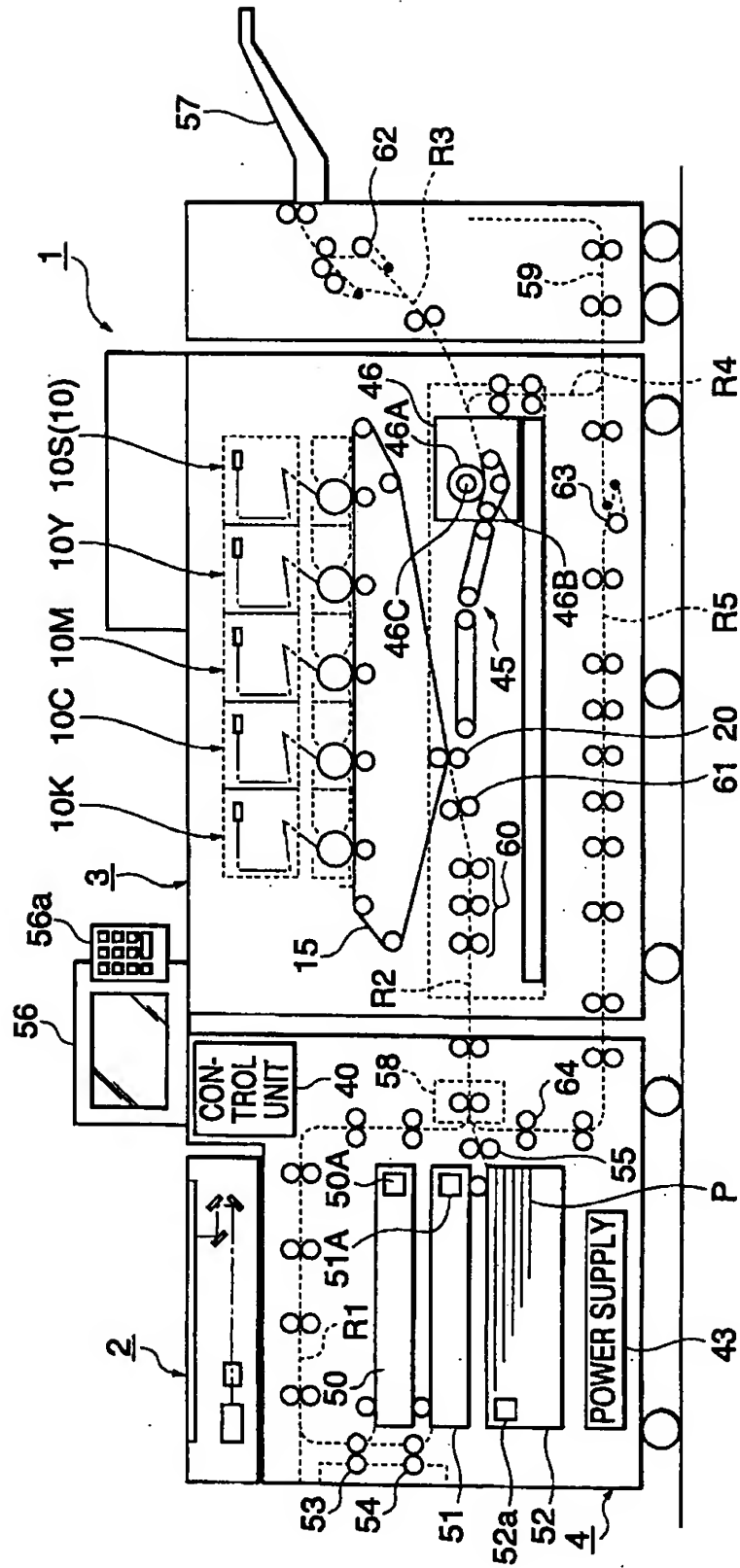


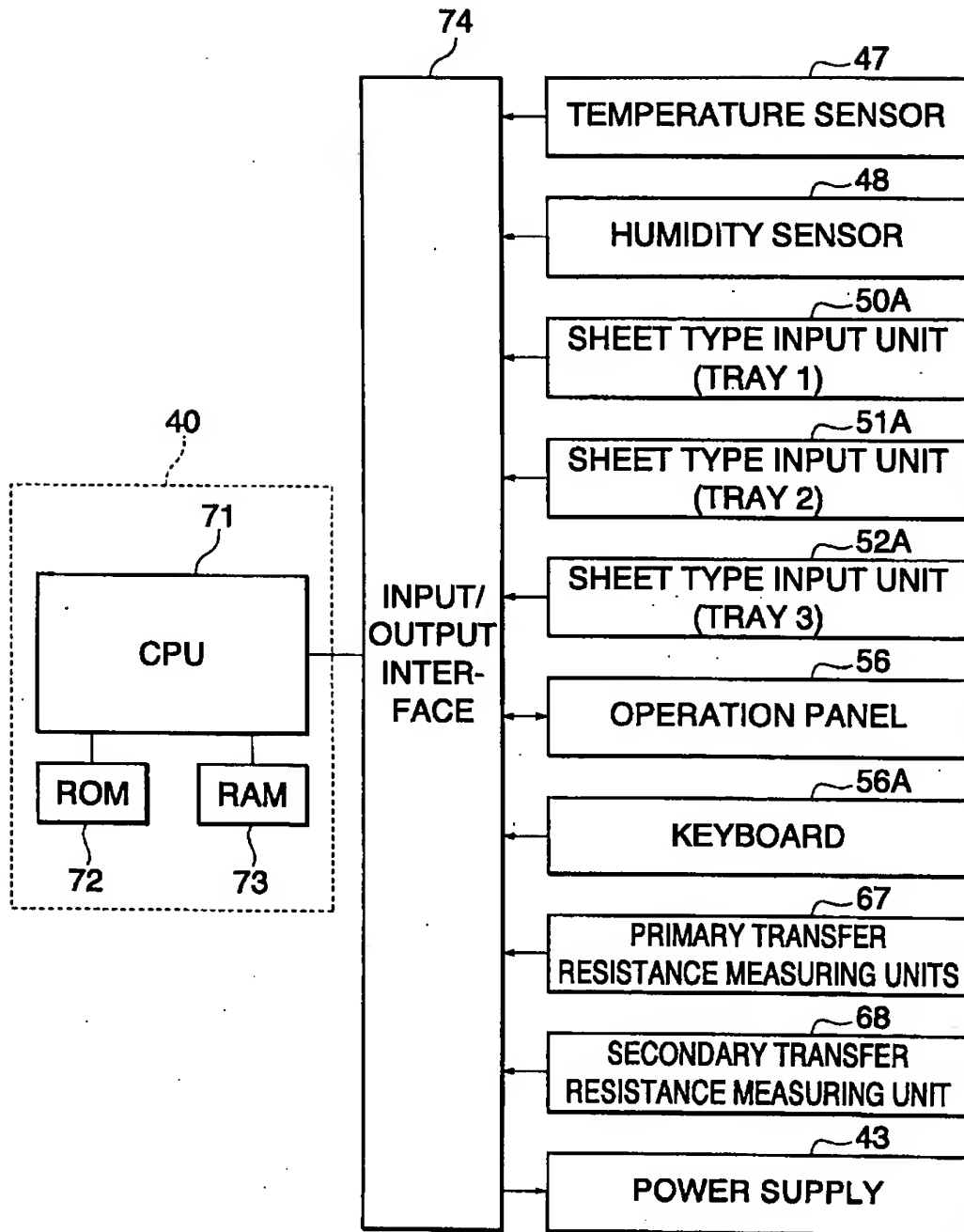
1/11

FIG.1



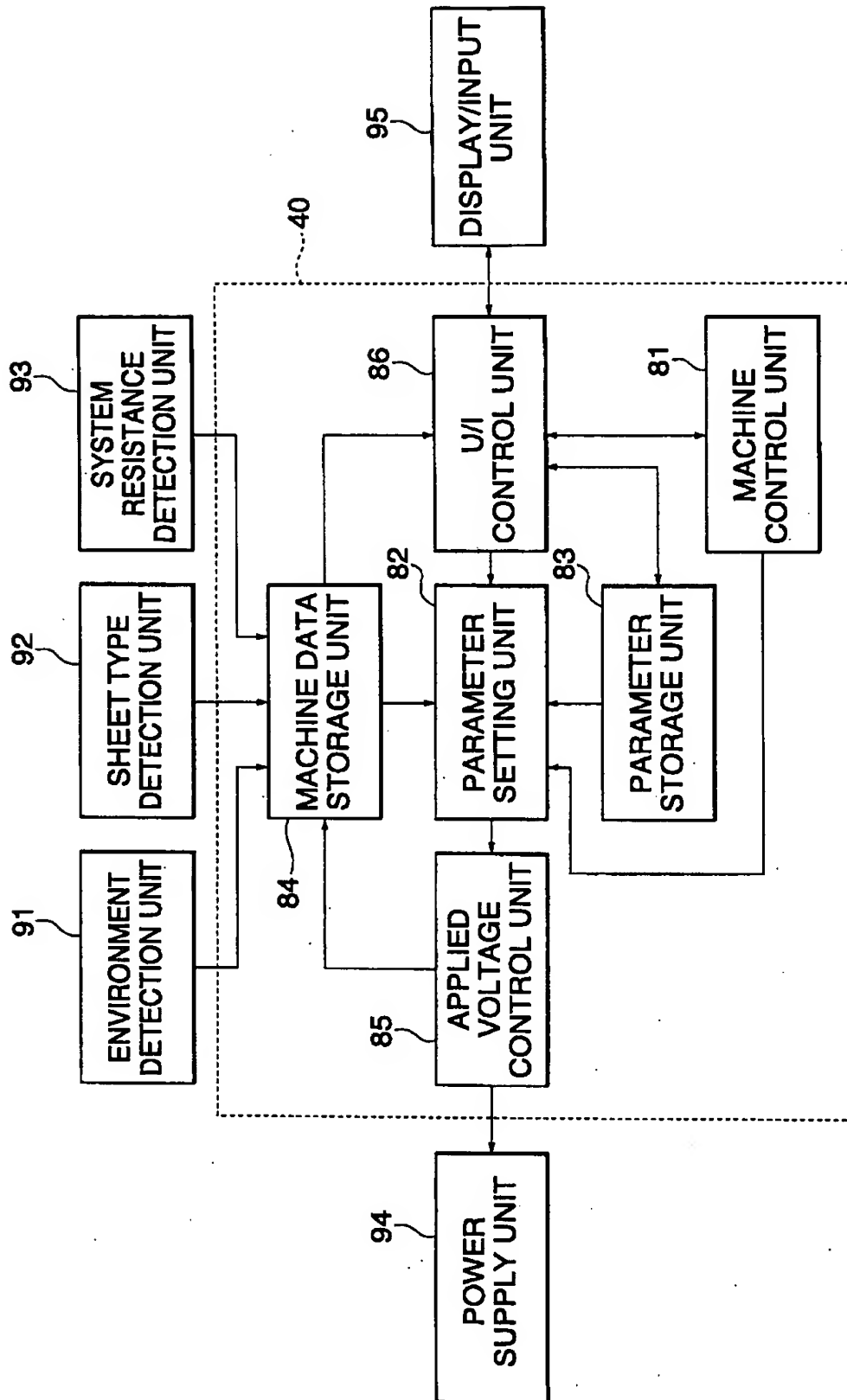
3/11

FIG.3



4/11

FIG.4



5/11

FIG.5

101 BASIC SETTING

110 PARAMETER SETTING

111 CONTROL PARAMETER

111A ☐ PRIMARY TRANSFER

111B ☒ SECONDARY TRANSFER FIELD Side1

111C ☐ SECONDARY TRANSFER FIELD Side2

111D ☐ FIXING TEMPERATURE

111E ☐ FIXING SPEED

112A

112B

112 TRAY NO.

113A ATTRIBUTE OF PAPER

113 gsm

113B ☒ COATED/ ☐ NON-COATED

113C ☐ OHP

114A

114B

114 SELECT FILE NAME

115A CHART ☒ DEDICATED CHART

115 NUMBER OF DUMMY PAPER SHEETS

116A

116B

116

120

121

122

123

124

125

121A PRIMARY TRANSFER FIELD READ/WRITE

121B YELLOW

121C MAGENTA

121D CYAN

121E KURO

121F TOKU

121G ADJUSTMENT RANGE

121H

122A

122B

122 SECONDARY TRANSFER FIELD READ/WRITE

122A Side1

122B Side2

122C ADJUSTMENT RANGE

122D

123A FIXING TEMPERATURE READ/WRITE

123 °C

123B ADJUSTMENT RANGE

123C

124A

124B

124 FIXING SPEED READ/WRITE

124A mm/sec

124B ADJUSTMENT RANGE

124C

125A DUMMY PAPER INSERT TIMING

125B MODIFIED TIMING

126A

126B

126

130

131

132

133

134

135

EXECUTE

DISPLAY

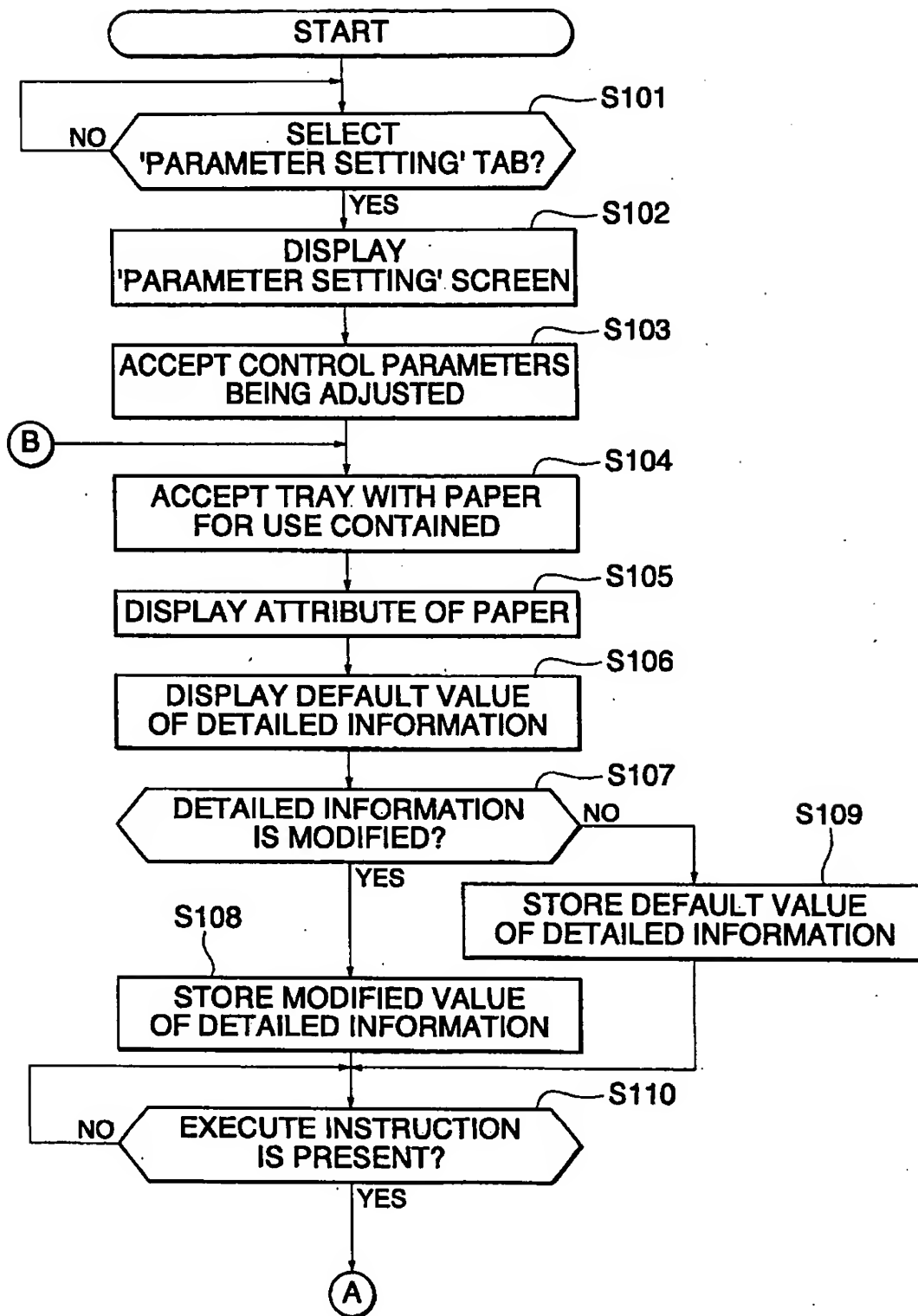
STOP

SAVE

CLOSE

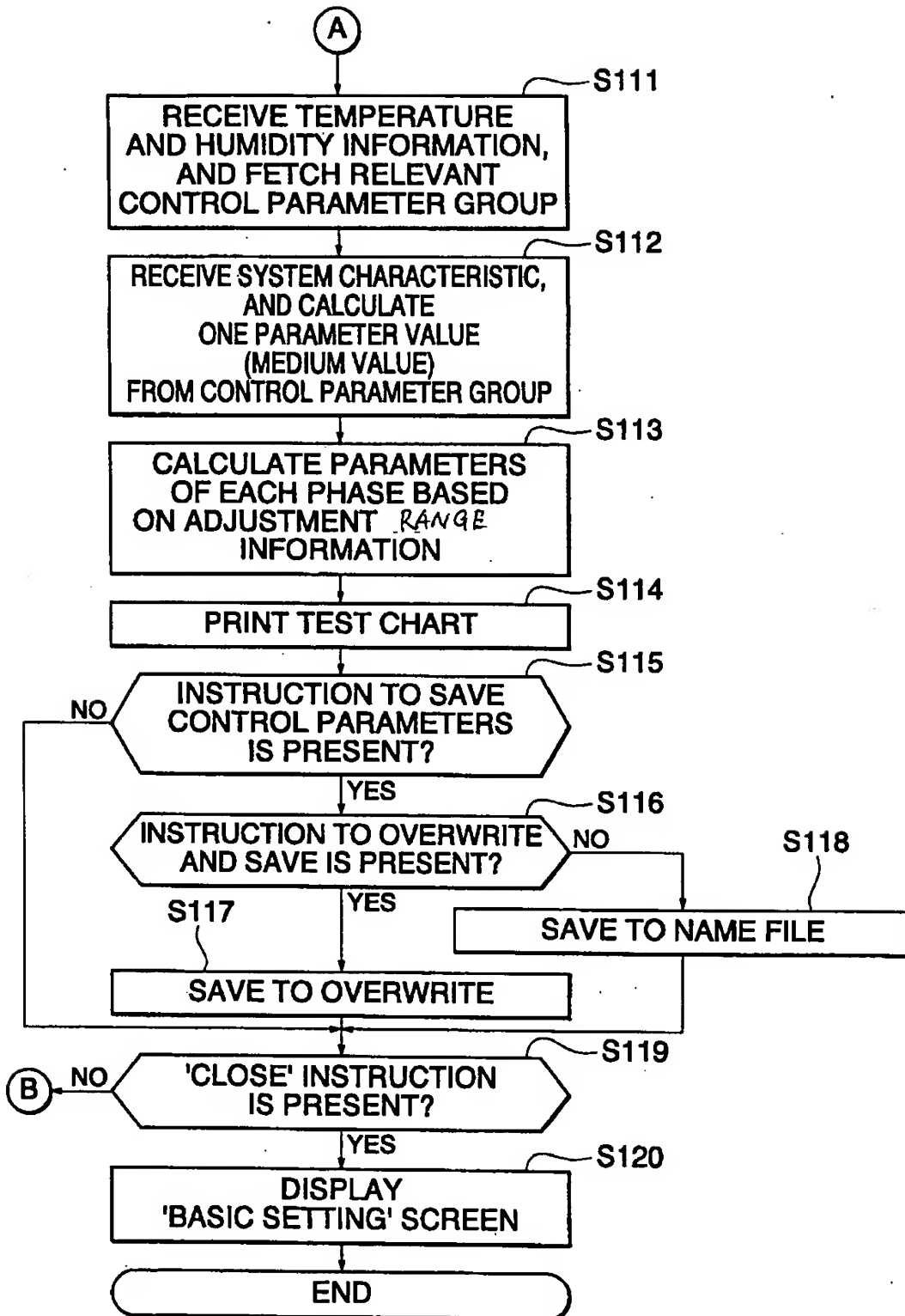
6/11

FIG.6



7/11

FIG.7

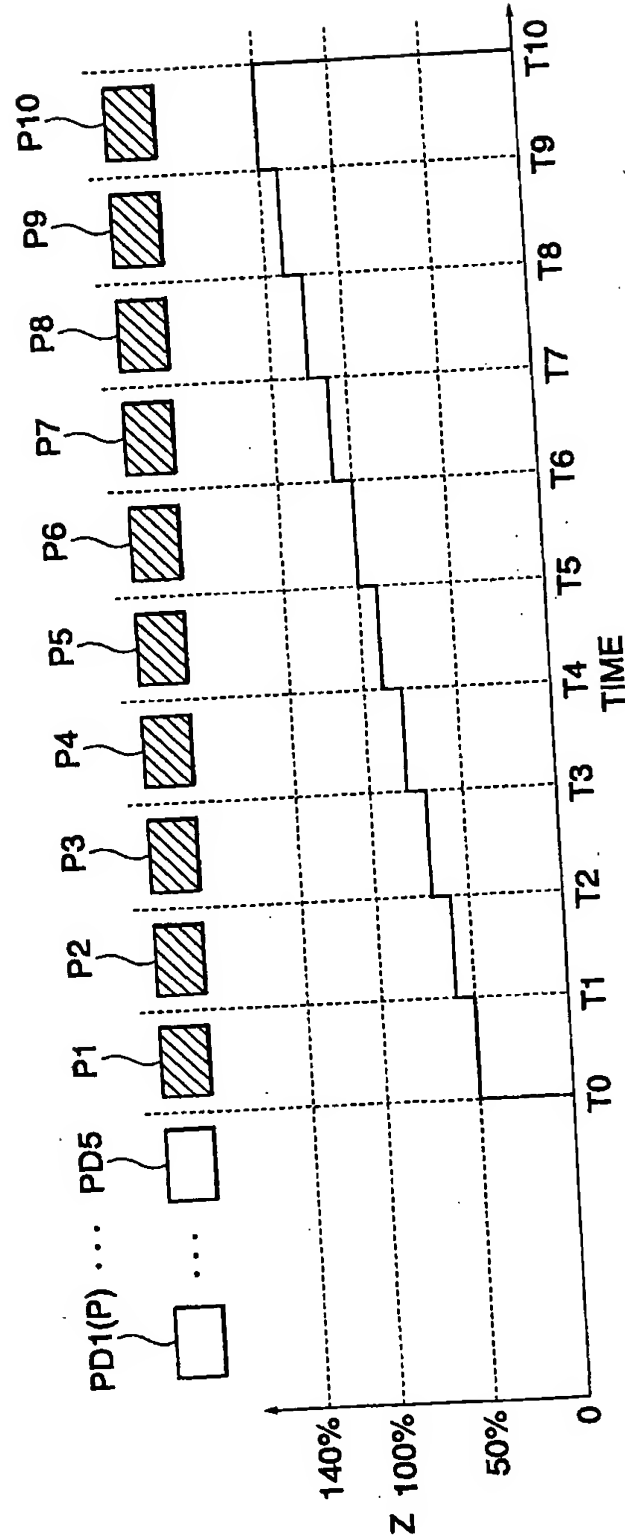


8/11
FIG.8

A3SEF	240mm	A4LEF	15mm	0%	C201
				BLUE 19.6% (MAGENTA 50 & CYAN 50)	C202
				BLUE 60.4% (MAGENTA 154 & CYAN 154)	C203
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C204
				3 COLOR 19.6% (YELLOW 50 & MAGENTA 50 & CYAN 50)	C205
				3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C206
				GREEN 96.6% (YELLOW 254 & CYAN 254)	C207
				KURO 60.4% (KURO 154)	C208
				KURO 99.6% (KURO 254)	C209
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C210
	30mm	90mm	15mm	0%	C211
				BLUE 19.6% (MAGENTA 50 & CYAN 50)	C212
				BLUE 60.4% (MAGENTA 154 & CYAN 154)	C213
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C214
				3 COLOR 19.6% (YELLOW 50 & MAGENTA 50 & CYAN 50)	C215
				3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C216
				GREEN 96.6% (YELLOW 254 & CYAN 254)	C217
				KURO 60.4% (KURO 154)	C218
				KURO 99.6% (KURO 254)	C219
				BLUE 99.6% (MAGENTA 254 & CYAN 254)	C220

9/11

FIG.9

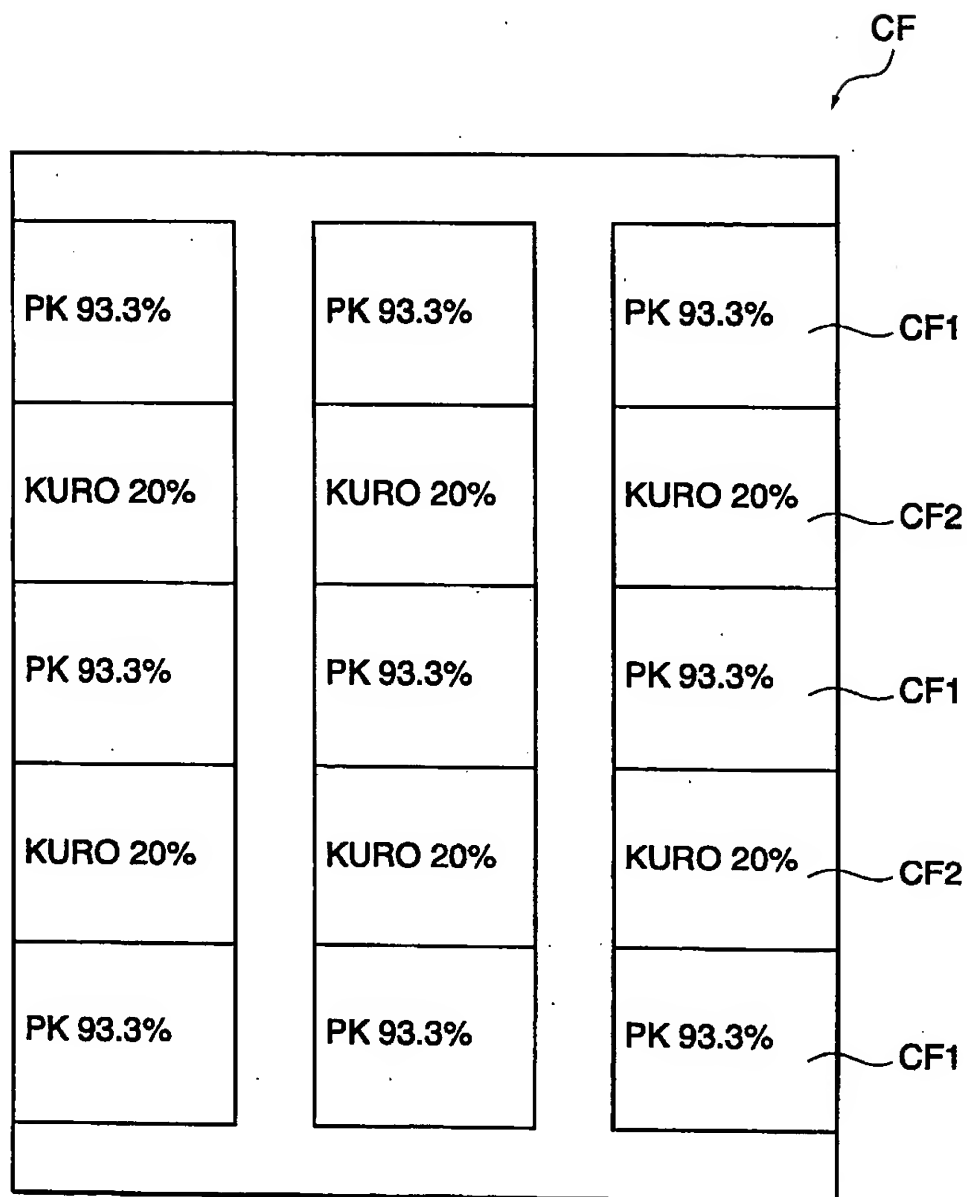


10/11
FIG.10

C1TA	20mm	0%	C101
		YELLOW 99.6% (YELLOW 254)	C102
		MAGENTA 99.6% (MAGENTA 254)	C103
		CYAN 99.6% (CYAN 254)	C104
		KURO 99.6% (KURO 254)	C105
		GREEN 96.6% (YELLOW 254 & CYAN 254)	C106
		RED 19.6% (YELLOW 50 & MAGENTA 50)	C107
		RED 60.4% (YELLOW 154 & MAGENTA 154)	C108
		RED 99.6% (YELLOW 254 & MAGENTA 254)	C109
		3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C110
		SPECIAL 99.63% (SPECIAL 254)	C111
C1TB	100mm	0%	C112
		0%	C113
		YELLOW 99.6% (YELLOW 254)	C114
		MAGENTA 99.6% (MAGENTA 254)	C115
		CYAN 99.6% (CYAN 254)	C116
		KURO 99.6% (KURO 254)	C117
		GREEN 96.6% (YELLOW 254 & CYAN 254)	C118
		RED 19.6% (YELLOW 50 & MAGENTA 50)	C119
		RED 60.4% (YELLOW 154 & MAGENTA 154)	C120
		RED 99.6% (YELLOW 254 & MAGENTA 254)	C121
		3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)	C122
		SPECIAL 99.63% (SPECIAL 254)	C123

11/11

FIG.11



PK 93.3% : 3 COLOR 93.3% (YELLOW 238 & MAGENTA 238 & CYAN 238)